30

ATG GTG ACA GGC TGG CAT CGT CCA ACA TGG ATT GAA ATA GAC CGC GCA Met Val Thr Gly Trp His Arg Pro Thr Trp Ile Glu Ile Asp Arg Ala

60

GCA ATT CGC GAA AAT ATA AAA AAT GAA CAA AAT AAA CTC CCG GAA AGT Ala Ile Arg Glu Asn Ile Lys Asn Glu Gln Asn Lys Leu Pro Glu Ser

120

GTC GAC TTA TGG GCA GTA GTC AAA GCT AAT GCA TAT GGT CAC GGA ATT Val Asp Leu Trp Ala Val Val Lys Ala Asn Ala Tyr Gly His Gly Ile

150

ATC GAA GTT GCT AGG ACG GCG AAA GAA GCT GGA GCA AAA GGT TTC TGC Ile Glu Val Ala Arg Thr Ala Lys Glu Ala Gly Ala Lys Gly Phe Cys

210 240

GTA GCC ATT TTA GAT GAG GCA CTG GCT CTT AGA GAA GCT GGA TTT CAA Val Ala Ile Leu Asp Glu Ala Leu Ala Leu Arg Glu Ala Gly Phe Gln

270

GAT GAC TIT ATT CIT GIG CIT GGT GCA ACC AGA AAA GAA GAT GCT AAT Asp Asp Phe Ile Leu Val Leu Gly Ala Thr Arg Lys Glu Asp Ala Asn

300

CTG GCA GCC AAA AAC CAC ATT TCA CTT ACT GTT TTT AGA GAA GAT TGG Leu Ala Ala Lys Asn His Ile Ser Leu Thr Val Phe Arg Glu Asp Trp

360

CTA GAG AAT CTA ACG CTA GAA GCA ACA CTT CGA ATT CAT TTA AAA GTA Leu Glu Asn Leu Thr Leu Glu Ala Thr Leu Arg Ile His Leu Lys Val

	390								•			420				
•	390 ★			*		*	*		*		*	*		*		*
CIMT.		GG	ΓA	TG (agg	CGT	CTC	GGT	TTA	CGT	ACG	ACT	GAA	GAA	GCA	CGG
yan	Ser	Gla	. д. У М	let (Glv	Ara	Leu	Gly	Ile	Arg	Thr	Thr	Glu	Glu	Ala	Arg
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CGA	ATI	GA.	A C	CA.	ACC	AGT	ACT	AAT	GAT	CAC	CAA	TTA	CAA	CIG	GAA	GGT
Arq	Ile	G1	u A	Ala	Thr	Ser	Thr	Asn	Asp	His	Gln	Leu	Gln	Leu	Glu	Gly
										510						
	*		,	*	*		*		*	*		*		*	*	
ATT	CAT	: AC	G. (CAT	$\mathbf{T}\mathbf{T}\mathbf{T}$	GCA	ACA	GCC	GAC	CAG	CTA	GAA	ACT	AGT	TAT	TTT
Ile	Туз	Th	r 1	His	Phe	Ala	Thr	Ala	Asp	Gln	Leu	Glu	Thr	Ser	Tyr	Pne
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GAA	CAZ	A CF	VA.	TTA	GCT	AAG	TTC	CAA	The	· Tla	Ter	ACG Thr	Ser	Teu	Ivs	Ivs
GIU	(GI)	ı Gı	ın	Leu	Ala	тур	PHE	GII.	. 1111		. 100		001	200		-1
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CC7		Δ Δ	T	TAT	GII	CAI	ACZ	A GCC	AA :	TC	A GC	r GCI	TCA	TIG	TTA	CAG
Arc	r Pr	o Tl	nr	Tvr	Val	His	Thi	: Ala	a Ası	ı Se	r Ala	a Ala	Ser	Leu	Leu	Gln
	,			•									•			
	63	0										660) ·			
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CC	A CA	AA	TC	GGG	TT	GA!	GC(J AT	r cc	CTT	T GG	T AT	TCC	OTA :	TAT	GGA
Pro	o G1	n I	le	Gly	Phe	Asp	Ala	a Il	e Ar	g Ph	e Gl	y Ile	e Sei	· Met	Tyı	Gly
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~			الملم						G AT	G GI	T CF	T GT	g aa	A GA	A CT	T GCA
																u Ala

810 780 CCA GGC GAT AGC GTT AGC TAC GGA GCA ACT TAT ACA GCA ACA GAG CGA Pro Gly Asp Ser Val Ser Tyr Gly Ala Thr Tyr Thr Ala Thr Glu Arg 840 GAA TGG GTT GCG ACA TTA CCA ATT GGC TAT GCG GAT GGA TTG ATT CGT Glu Trp Val Ala Thr Leu Pro Ile Gly Tyr Ala Asp Gly Leu Ile Arg 900 870 CAT TAC AGT GGT TTC CAT GTT TTA GTA GAC GGT GAA CCA GCT CCA ATC His Tyr Ser Gly Phe His Val Leu Val Asp Gly Glu Pro Ala Pro Ile 960 930 ATT GGT CGA GTT TGT ATG GAT CAA ACC ATC ATA AAA CTA CCA CGT GAA Ile Gly Arg Val Cys Met Asp Gln Thr Ile Ile Lys Leu Pro Arg Glu 990 TIT CAA ACT GGT TCA AAA GTA ACG ATA ATT GGC AAA GAT CAT GGT AAC Phe Gln Thr Gly Ser Lys Val Thr Ile Ile Gly Lys Asp His Gly Asn 1050 1020 ACG GTA ACA GCA GAT GAT GCC GCT CAA TAT TTA GAT ACA ATT AAT TAT Thr Val Thr Ala Asp Asp Ala Ala Gln Tyr Leu Asp Thr Ile Asn Tyr 1080 GAG GTA ACT TGT TTG TTA AAT GAG CGC ATA CCT AGA AAA TAC ATC CAT Glu Val Thr Cys Leu Leu Asn Glu Arg Ile Pro Arg Lys Tyr Ile His TAG

Fig. 1C

LMDAL	1	MVTGWHRPTWIEIDRAAIRENIKNEONKLPES	32
BSTDAL	1	MNDFHRDTWAEVDLDAIYDNVENLRRLLPDD	31
BSUBDAL	1	MSTKPEYRDTWAEIDLSAIKENVSNMKKHIGEH	33
LMDAL	33	VDIWAVVKANAYGHGI IEVARTAKEAGAKGFCV	65
BSTDAL	32	THIMAVVKANAYGHGDVQVARTALERGPPP, AV	63
BSUBDAL	34	VHLMAVEKANAYGHGDAETAKAALDAGASCLAM	66
LMDAL	66	AILDEALALREAGFQDDFILVLGATRKEDAMLA	98
BSTDAL	64	AFLDEALALREKGIEAP, ILVLGASRPADAALA	95
BSUBDAL	67	AILDEATSLRKKGLKAP, ILVLGAVPPEYVATA	98
LMDAL	. 99	AKNHIISLTVFREDWLENL, TL, EA, TLRI, AQQRIIALTVFRSDWLEEASALYSG, PFPIHF AEYDVTLTGYSVEWLQEA, AR, HTKKGSL., HF	124
BSTDAL	96		125
BSUBDAL	99		127
LMDAL	125	HLKVDSGMGRLGIRTIEEARRIEATSTNDHQLQ	157
BSTDAL	126	HLKMDTGMGRLGVKDEEETKRIVALIERHPHFV	158
BSUBDAL	128	HLKVDTGMNRLGVKTEEEVQNVMAILDRNPRLK	160
LMDAL	158	LEGIYTHFATADQLETSYFEQQLAKFQTILTSL	190
BSTDAL	159	LEGIYTHFATADEVNTDYFSYQYTRFLHMLEWL	191
BSUBDAL	161	CKGVFTHFATADEKERGYFLMQFERFKELIAPL	193
LMDAL	191	KKRPTYVHTANSAASU, LOPQIGFDAIRFGISM	222
BSTDAL	192	PSRPPLVHCANSAASLR, FPDRTFNMVRFGIAM	223
BSUBDAL	194	PLKNLMVHCANSAAGLRLKKGF, FNAVRFGIGM	225
LMDAL	223	YGLTPSTEIKTSLPFELKPALALYTEMVHVKEL	255
BSTDAL	224	YGLAPSPGIKPLLPYPLKEAFSLHSRLVHVKKL	256
BSUBDAL	226	YGLRPSADMSDEIPFOLRPAFTLHSTLSHVKLI	258
LMDAL	256	APGDSVSYGATYTATEREWVAILPIGYADGLIR	288
BSTDAL	257	QPGEKVSYGATYTAQTEEWIGTIPIGYADG VR	288
BSUBDAL	259	RKGESVSYGAEYTAEKDTWIGTVPVGYADGWLR	291

LMDAL	289	HYSGFHVLVDGEPAPIIGRVCMDQTIIKLPREF	321
BSTDAL	289	RLQHFHVLVDGQKAPIVGRICMDQCMIRLPGPL	321
BSUBDAL	292	KLKGTDILVKGKRLKIAGRICMDQFMVELDQEY	324
LMDAL	322	QTGSKVTITGKDHGNTVTADDAAQYDDTINYEV	354
BSTDAL	322	PVGTKVTLIGRQGDEVISIDDVARHLETINYEV	354
BSUBDAL	325	PPGTKVTLIGRQGDEYISMDEIAGRLETINYEV	357
LMDAL	355	T <u>CLLNERIPR</u> KYIH	368
BSTDAL	355	PCTISYRVPRIFFRHKR <u>IMEVRN</u> AIGRGESSA	386
BSUBDAL	358	A <u>CTISSRVPR</u> MFLENGS <u>IMEVRN</u> PLLQVNISN	389

30 ATG AAA GTA TTA GTA AAT AAC CAT TTA GTT GAA AGA GAA GAT GCC ACA L V N N H L V E R E D A K V 90 60 GTT GAC ATT GAA GAC CGC GGA TAT CAG TTT GGT GAT GGT GTA TAT GAA Y D G V E D R G Y Q F G I d y 120 GTA GTT CGT CTA TAT AAT GGA AAA TTC TTT ACT TAT AAT GAA CAC ATT V V R L Y N G K F F T Y N E H I 180 150 GAT CGC TTA TAT GCT AGT GCA GCA AAA ATT GAC TTA GTT ATT CCT TAT D R L Y A S A A K I D L V I P Y 210 TCC AAA GAA GAG CTA CGT GAA TTA CTT GAA AAA TTA GTT GCC GAA AAT L V Α E L L E K K E L R \mathbf{E} 270 AAT ATC AAT ACA GGG AAT GTC TAT TTA CAA GTG ACT CGT GGT GTT CAA R G V T NINTGNVYL Q 330 300 AAC CCA CGT AAT CAT GTA ATC CCT GAT GAT TTC CCT CTA GAA GGC GTT N P R N H V I P D D F P L E G V

Fig. 3A

360 TTA ACA GCA GCA GCT CGT GAA GTA CCT AGA AAC GAG CGT CAA TTC GTT E V P R N E R Q F V A R Α Α 420 390 GAA GCT GGA ACG GCG ATT ACA GAA GAA GAT GTG CGC TGG TTA CGC TGT R C I ${f T}$ \mathbf{E} \mathbf{E} D V R W \mathbf{L} T A G G 480 450 GAT ATT AAG AGC TTA AAC CIT TTA GGA AAT ATT CTA GCA AAA AAT AAA L G N I L Α K N L I K S L 510 GCA CAT CAA CAA AAT GCT TTG GAA GCT ATT TTA CAT CGC GGG GAA CAA G Α I L H R H Q Q N A L E 570 540 GTA ACA GAA TGT TCT GCT TCA AAC GTT TCT ATT ATT AAA GAT GGT GTA N V Ι I Α S S K E C S 600 TTA TGG ACG CAT GCG GCA GAT AAC TTA ATC TTA AAT GGT ATC ACT CGT D N L I \mathbf{L} N G Ι T H A Α 630 660 CAA GIT ATC ATT GAT GIT GCG AAA AAG AAT GGC ATT CCT GIT AAA GAA Q V I I D V A K K N G I P V K E

Fig. 3B

720 690 GCG GAT TTC ACT TTA ACA GAC CTT CGT GAA GCG GAT GAA GTG TTC ATT D. F T L T. D L R E A D E V 750 TCA AGT ACA ACT ATT GAA ATT ACA CCT ATT ACG CAT ATT GAC GGA GTT S S T T I E I T P I T H I D G V 810 780 CAA GTA GCT GAC GGA AAA CGT GGA CCA ATT ACA GCG CAA CTT CAT CAA Q V A D G K R G P I T A Q 840 TAT TIT GTA GAA GAA ATC ACT CGT GCA TGT GGC GAA TTA GAG TTT GCA EITRACGELEFA E Y F V . 870 AAT AAA K *

Fig. 3C

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```
M. KVIJVNNHLWEREDATVDIEDRGYQFGDGVYE
                                                          32
LMDAT
              MTKVFINGEFIDQNEAKVSYEDRGYVFGDGIYE
                                                          33
SHAEDAT
              MAYSEMNDQIVEEGSITISPEDRGYQFGDGIYE
                                                          33
BSPHDAT
              MGYTLWNDQIVKDEEVKIDKEDRGYQFGDGVYE
                                                          33
BSPDAT
           33 WVRLYNGKFFTYNEHIDRLYASAAKIDLVIPYS
                                                          65
LMDAT
           34 YIRAYDGKLETVTEHEERFIRSASEIQLDIGYT
                                                          66
SHAEDAT
              VIKVYNGHMFTAQEHIDRFYASAEKIRLVIPYT
                                                          66
BSPHDAT
           34 WVKVYNGEMFTVNEHIDRLYASAEKIRITIPYT
                                                          66
BSPDAT
           66 KEELRELLEKUVAENNINTGNVYLQVTRGVQNP
67 VEELIDVVRELLKVNNIQNGGIYIQATRGV AP
67 KDVLHKLIHDLIEKNNINTGHVYFQITRGT TS
LMDAT
                                                          98
                                                           98
SHAEDAT
BSPHDAT
                                                           98
              KOKFHOLLHELVEKNEUNTCHIMFOVTRGT, SP
BSPDAT
                                                           98
               RNHVIPDDFPLEGVLTAAAREVPRNERQFVEGG
           99
LMDAT
                                                         131
               RNHSFPT. PEVKPVIMAFAKSYDRPYDDLENGI
                                                         130
SHAEDAT
           99 RNHIFPD. ASVPAVLTGNVKTGERSIENFEKGV
                                                         130
BSPHDAT
           99 RAHOFPEN, TYKPYIIGYTKENPRPLENLEKGV
                                                         130
BSPDAT
          132 TAITEEDVRWLRCDIKSLNLLGNILAKNKAHQQ
                                                        164
LMDAT
          131 MAATVEDIRWLRCDIKSLNLLGNVLAKEYAVKY
SHAEDAT
          131 KATLVEDVRWLRCDIKSLNLLGAVLAKQEASEK
                                                         163
BSPHDAT
          131 KATFVEDIRWLRCDIKSLNLLGAVLAKOEAHEK
BSPDAT
          165 NAUEAILHRGEQVTECSASNVSIIKDGVLWTHA
LMDAT
                                                         197
          164 NAGEATOHRGETVTEGASSNVYALKDGATYTHP
                                                         196
 SHAEDAT
          164 GCYEAILHRGDITTECSSANVYGIKDGKLYTHP 196
164 GCYEAILHRNNTVTEGSSSNVFGIKDGILYTHP 196
BSPHDAT
BSPDAT
               ADNLILNGITROVIIDVAKKNGIPVKEADFTLT 230
VNNYILNGITRKVIKWISEDEDIPFKEETFTVE 229
LMDAT
          197
 SHAEDAT
               ANNYILNGITROVILKCAAEINLPVIEEPMIKG 229
ANNMILKGITROVVIACANEINMPVKEIPFTTH 229
 BSPHDAT
          197
 BSPDAT
```

Fig. 4A

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LMDAT	231	DDREADEVFISSTTIEITPITHIDGVQVADGKR	263
SHAEDAT	230	FLKNADEVIVSSTSAEVTPVVKIDGEQVGDGKV	262
BSPHDAT	230	DLLTMDEIIVSSVSSEVTPVIDVDGQQIGAGVP	262
BSPDAT	230	EALKMDELFVTSTTSEITPVIEIDGKLIRDGKV	262
LMDAT		GPITAQLHQYFVEETTRACGELEFAK	289
SHAEDAT		GPVTRQLQEGFNKYIESRSS	282
BSPHDAT		GEWTRKLQKAFEAKLPISINA	283
BSPDAT		GEWTRKLQKQFETKIPKPLHI	283

Fig. 4B

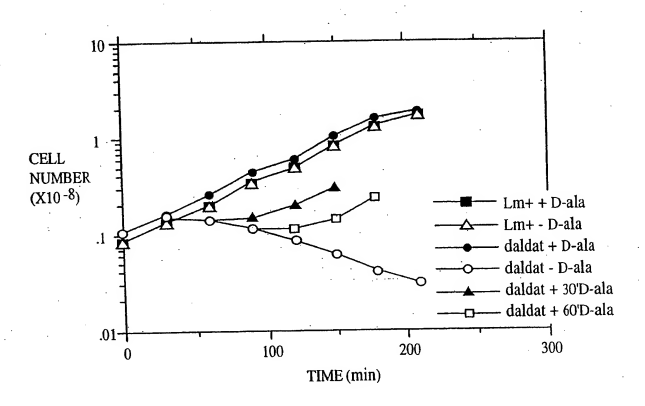


Fig. 5



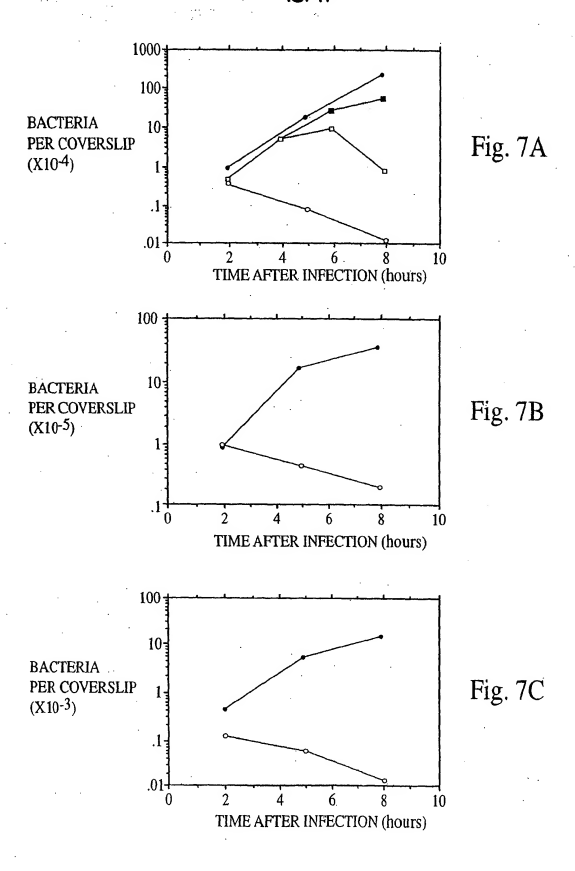
FIG.6A

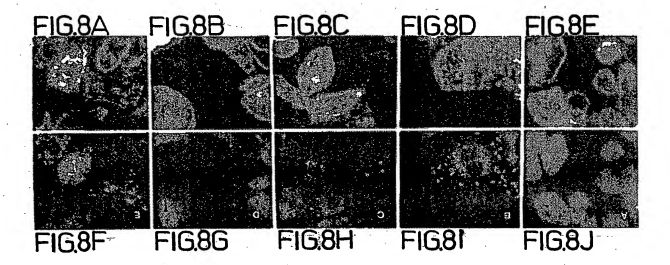


FIG.6B



FIG.6C





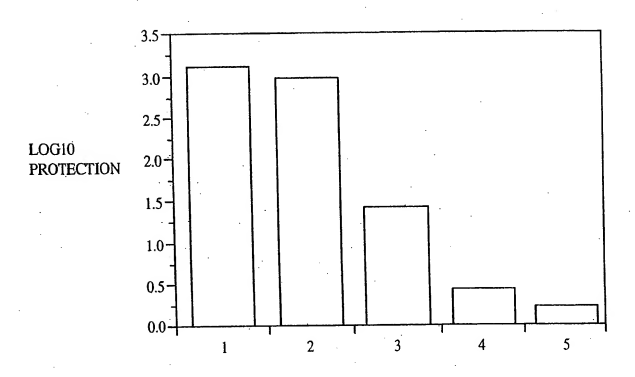


Fig. 9

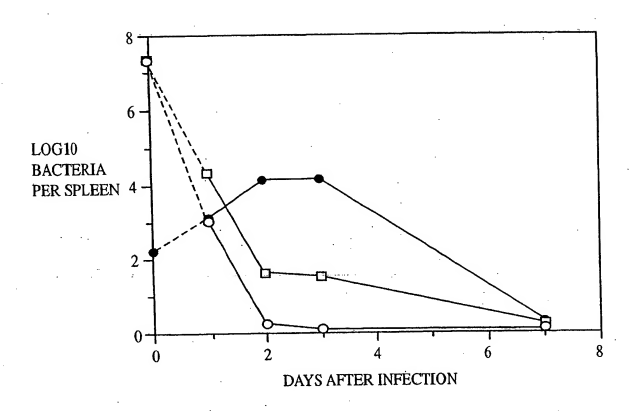


Fig. 10

